## ALASKA DEPARTMENT OF FISH AND GAME DIVISION OF COMMERCIAL FISHERIES NEWS RELEASE



Cora Campbell, Commissioner Jeff Regnart, Director



Alaska Department of Fish and Game Steve Hayes, Area Management Biologist Eric Newland, Asst. Area Management Biologist Lower Yukon Area Office P.O. Box 127 Emmonak, AK 99581 Phone: (907) 949-1320

Phone: (907) 949-1320 Fax: (907) 949-1831

Date Issued: June 26, 2012

U.S. Department of Interior
Fish and Wildlife Service
Federal Subsistence Board
Geoffrey L. Haskett, Regional Director
Peter J. Probasco, Asst.
Regional Director Subsistence
Fred Bue, Yukon Area Inseason Manager
Fairbanks Fish and Wildlife Field Office
101 12<sup>th</sup> Avenue, Rm 110
Fairbanks, AK 99701

Phone: (907) 455-1849 or 1-800-267-3997

Fax (907) 455-1853

## 2012 Yukon River Summer Salmon Fishery News Release #18 Summer Announcement #14, Lower Yukon Subsistence Fishing Schedule

Districts Affected: Lower Yukon Area

Chinook salmon run timing continues to track considerably below historical averages. The Pilot Station sonar cumulative passage estimate of approximately 31,300 Chinook salmon through June 25 is well below the historical average of 88,400 for this date, and is also below the average passage estimates at this point for late run years, of approximately 49,100.

Based on the current assessment information and consistent with preseason management strategies, additional measures are being taken to conserve Chinook salmon for escapement. A second subsistence salmon fishing period is being cancelled in District 2.

**Coastal District:** In the northern portion of the Coastal District from 62 degrees North latitude to Point Romanof, subsistence salmon fishing is currently closed and will remain closed. The department will notify fishermen by Wednesday, June 27, concerning subsistence salmon fishing opportunity in the northern portion of the Coastal District.

In southern portion of the Coastal District, from the Naskonat Peninsula north to 62° North latitude, the subsistence salmon fishing schedule is open 7 days per week, 24 hours a day. Gillnets are restricted to 6-inch or smaller mesh size to conserve Chinook salmon while allowing fishermen the opportunity to harvest summer chum salmon in this portion of the Coastal District.

**District 1**: Subsistence salmon fishing in District 1, which includes the Black River, is closed. The department will notify fishermen by June 27 concerning the next subsistence salmon fishing

period and schedule for District 1.

**District 2**: Subsistence salmon fishing in District 2 is closed, and will remain closed during the next subsistence salmon fishing period which was scheduled to begin 8:00 p.m. Wednesday, June 27. The department will notify fishermen by June 30 concerning the next subsistence salmon fishing period and schedule for District 2.

**District 3**: District 3 is closed and will remain closed during the subsistence salmon fishing period which was scheduled to begin 8:00 p.m. Wednesday, June 27. The department will notify fishermen by June 30 concerning the next subsistence salmon fishing period and schedule for District 3.

Fishermen in Districts 1, 2, and 3 should stand by for short notice news releases on VHF and radio regarding changes to the subsistence salmon fishing schedules in these districts.

**Innoko River**: Subsistence salmon fishing is open 7 days per week, 24 hours a day. Gillnets are restricted to 6-inch or smaller mesh size to conserve Chinook salmon.

During subsistence salmon fishing closures, gillnets with a mesh size greater than four inches and a length greater than 60 feet must be removed from the water.

Recorded fishery announcements and updates will be available 24 hours a day at 949-1731 or 1-866-479-7387. If you have any questions regarding this report, please call the Emmonak ADF&G office at 949-1320 or U.S. Fish and Wildlife Service at 949-1798. The Emmonak ADF&G office will stand by on VHF channel 7A.

This has been an announcement by the Alaska Department of Fish and Game in cooperation with the U.S. Fish and Wildlife Service.